

Figure 1

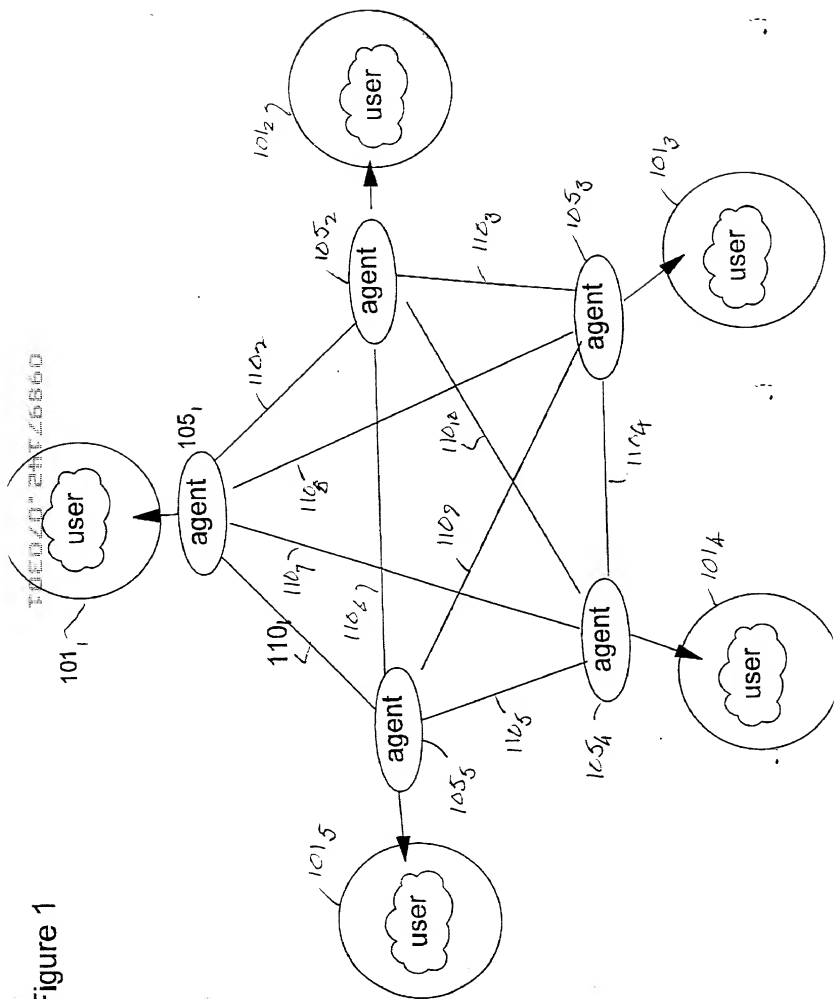
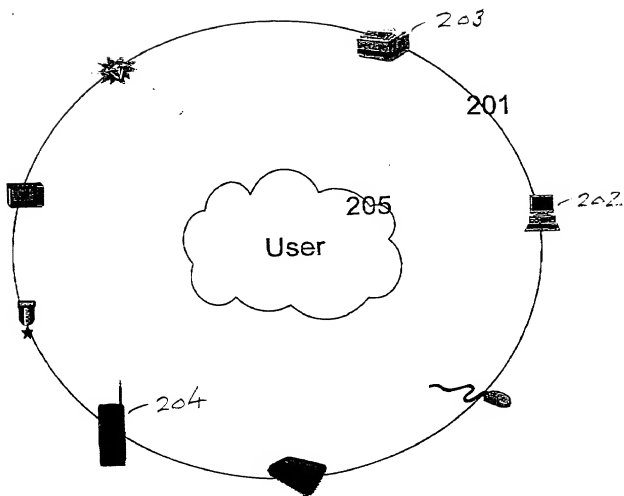


Figure 2


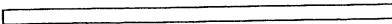
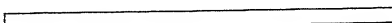
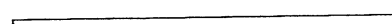
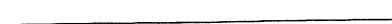
101



09897442.070301

Figure 3

00007142.070301

301		video
305		audio
310		ordor
315		typing
355		position

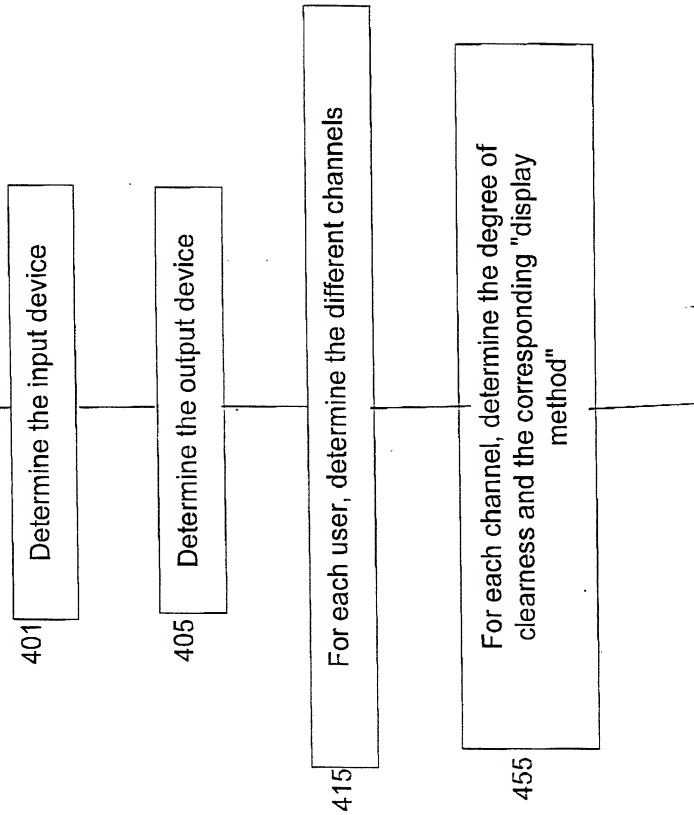


Figure 4

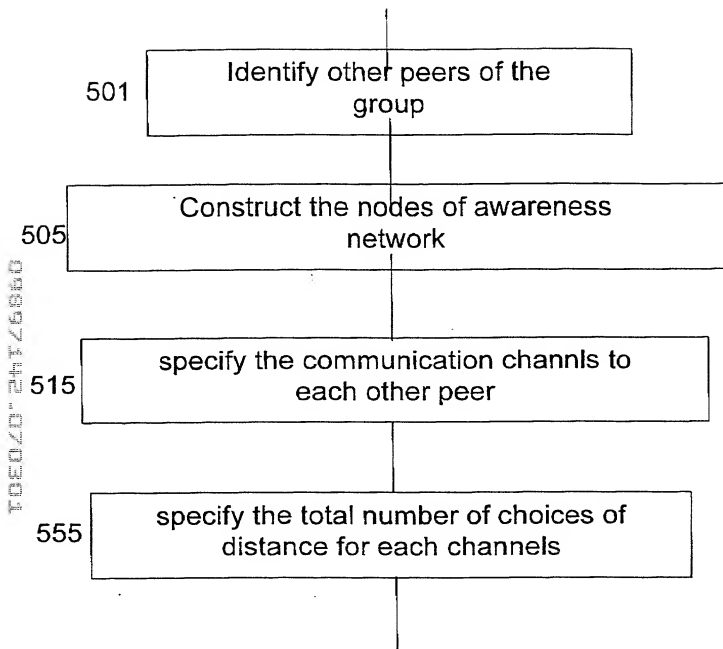


Figure 5

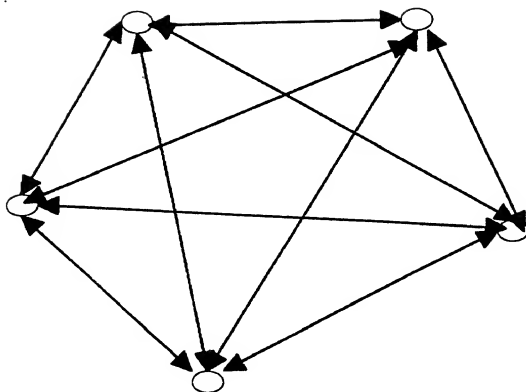


Figure 6

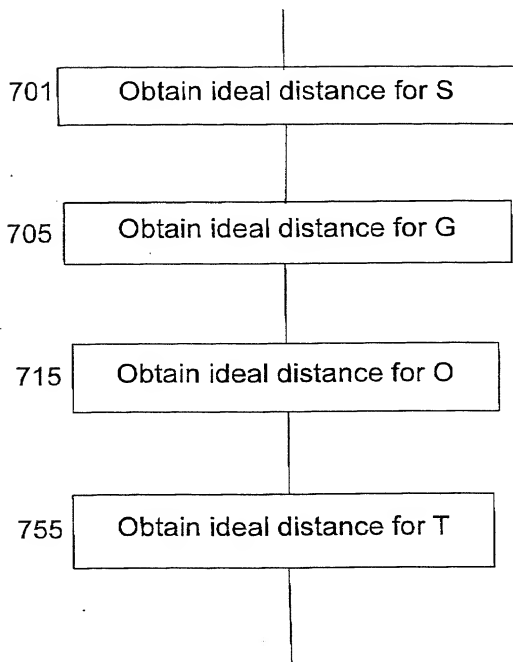


Figure 7

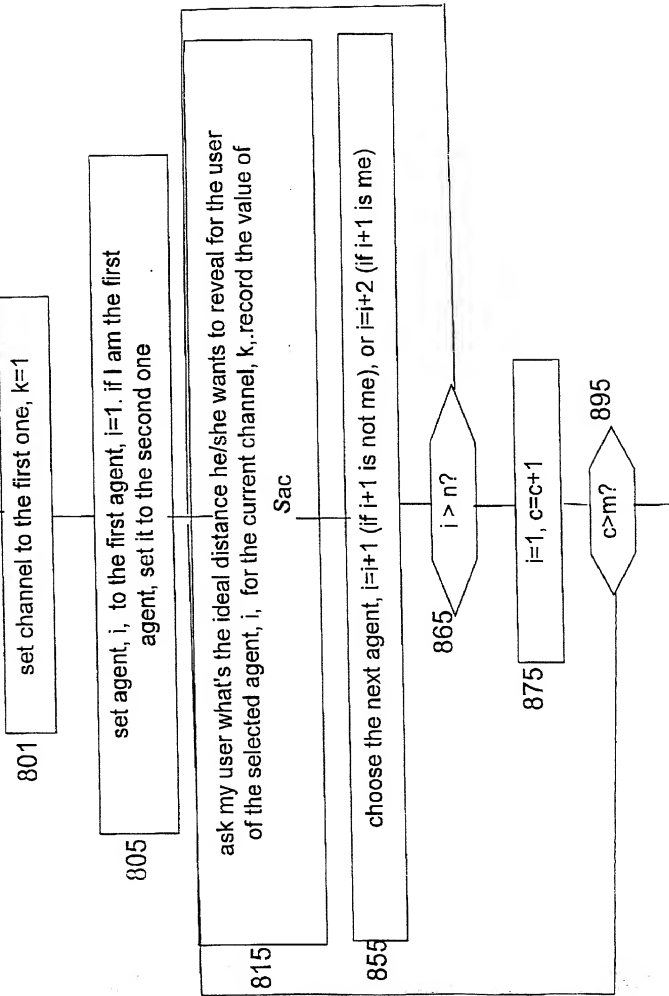


Figure 8



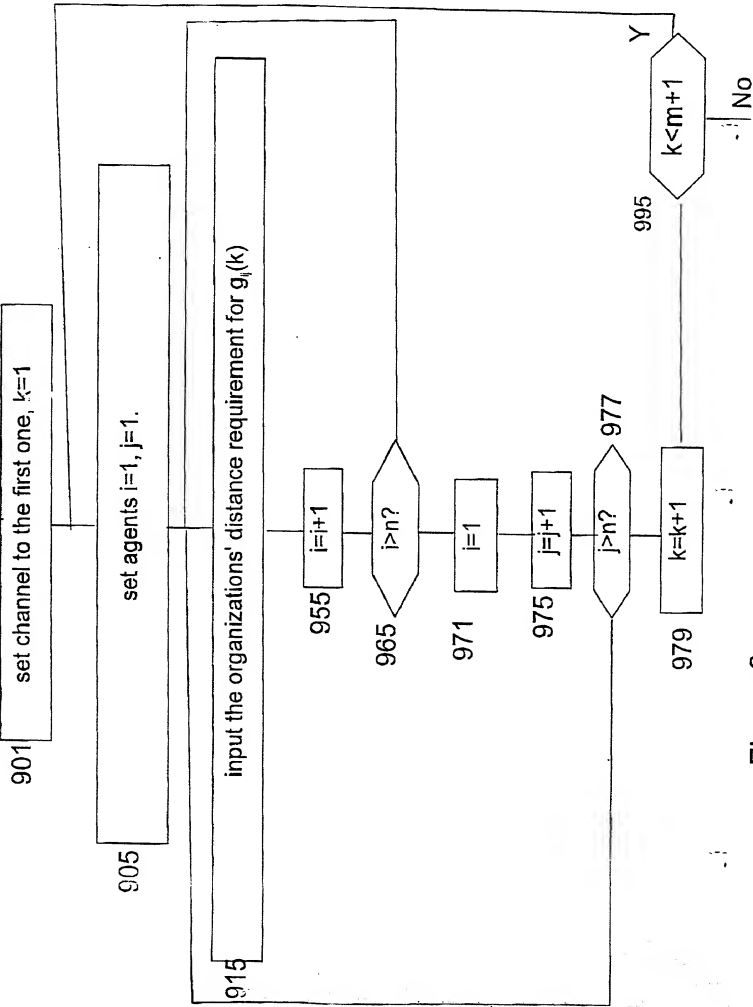


Figure 9

1000/01 241/5550

1001

set channel to the first one,  $k=1$

1005

set agent,  $i$ , to the first agent,  $i=1$ . if I am the first agent, set it to the second one

1007

ask the selected agent,  $i$ , what's the ideal distance its user wants to reveal to my user for the current channel,  $k$ . record the value

1015

choose the next agent,  $i=i+1$  (if  $i+1$  is not me), or  $i=i+2$  (if  $i+1$  is me)

1017

$i > n?$

1019

$i=1, k=k+1$

1055

$k > m?$

Figure 10

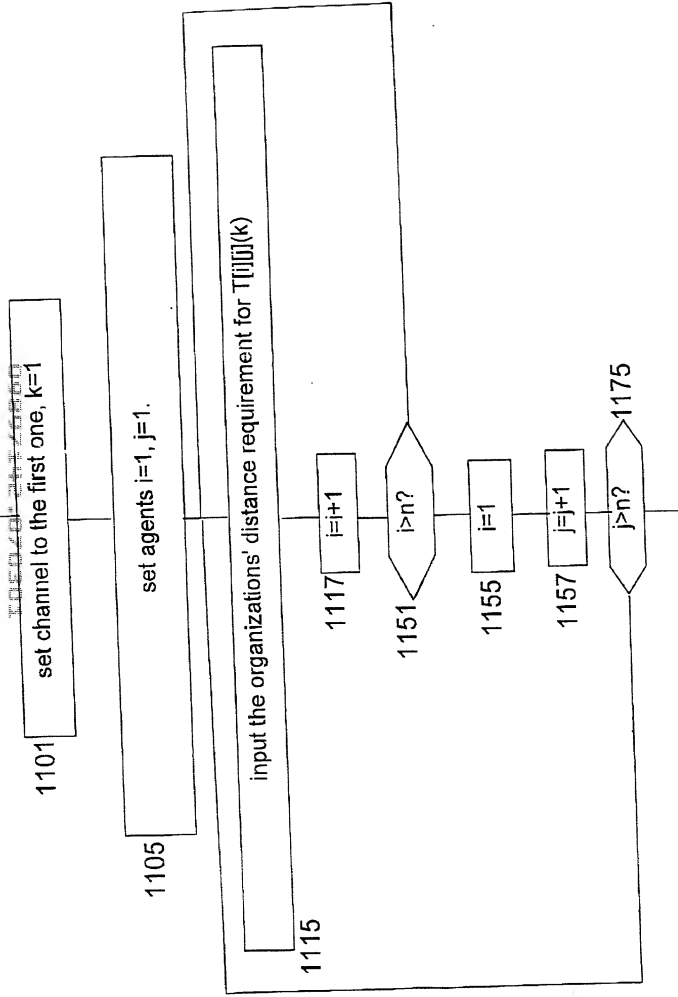


Figure 11

1201

Obtain spring constants for  $K_S$

1205

Obtain spring constants for  $K_G$

1215

Obtain spring constants for  $K_O$

1255

Obtain spring constants for  $K_T$

Figure 12

1301

set channel to the first one,  $k=1$

1305

set agent,  $i$ , to the first agent,  $i=1$ . if I am the first agent, set it to the second one

1315

ask my user what's the spring constant he/she wants to set for the user of the selected agent,  $i$ , for the current channel,  $k$ . record the value.

1355

choose the next agent,  $i=i+1$  (if  $i+1$  is not me), or  $i=i+2$  (if  $i+1$  is me)

1365

$i > n$ ?

$i=1$ ,  $k=k+1$

$k > m$ ?

1395

Figure 13

set channel to the first one,  $k=1$

1401

set agents  $i=1, j=1$ .

1405

input the organizations' distance requirement for  $k\_g[i][j](c)$

1415

$i=i+1$

1455

$i>n?$

1465

$i=1$

1471

$j=j+1$

1475

$j>n?$

Figure 14

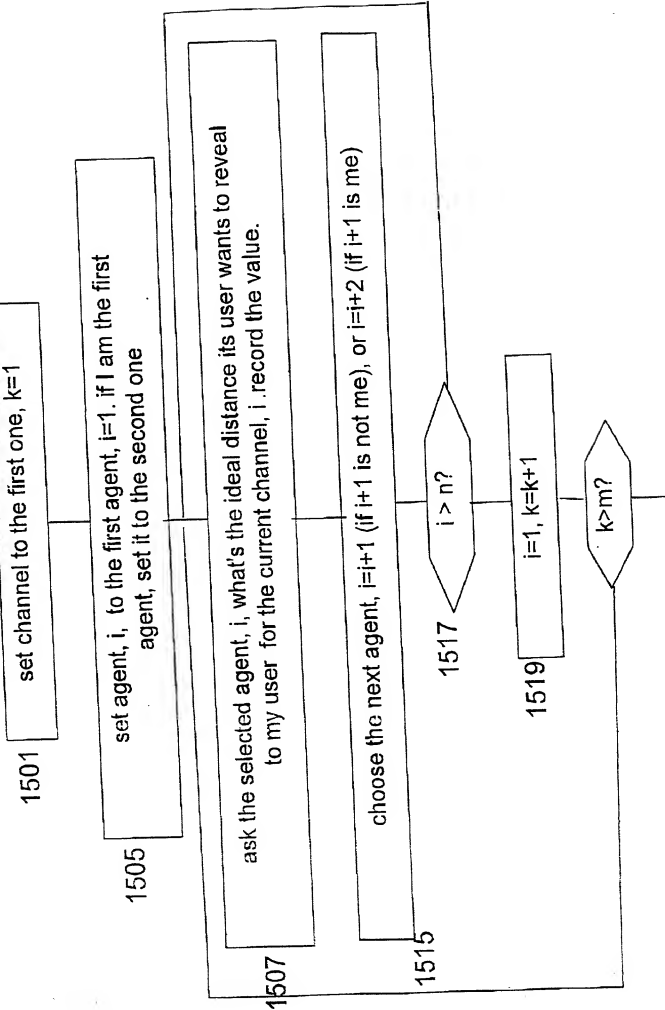


Figure 15

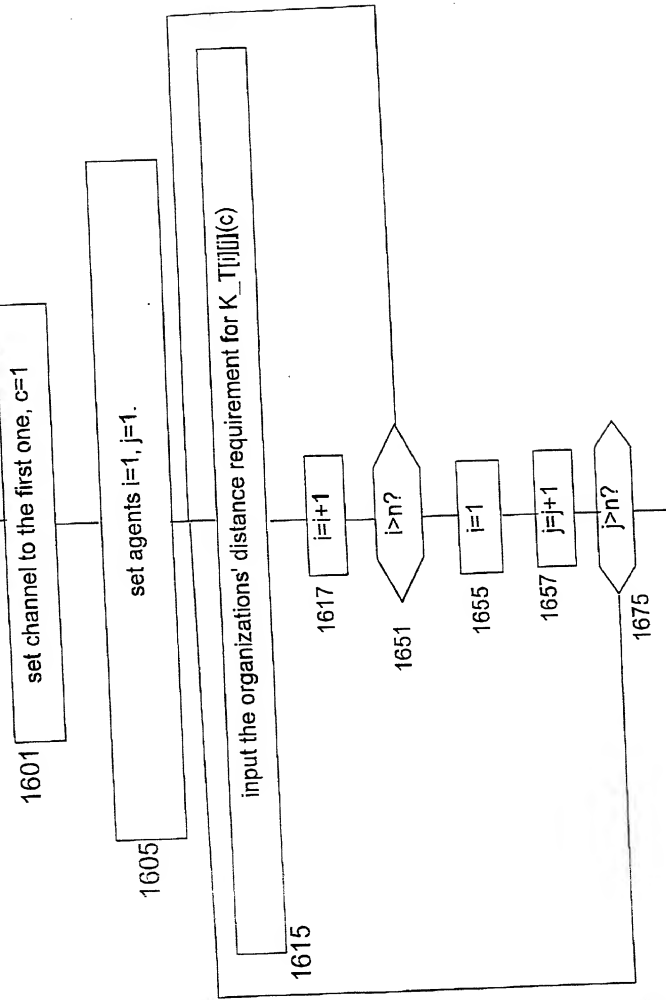


Figure 16



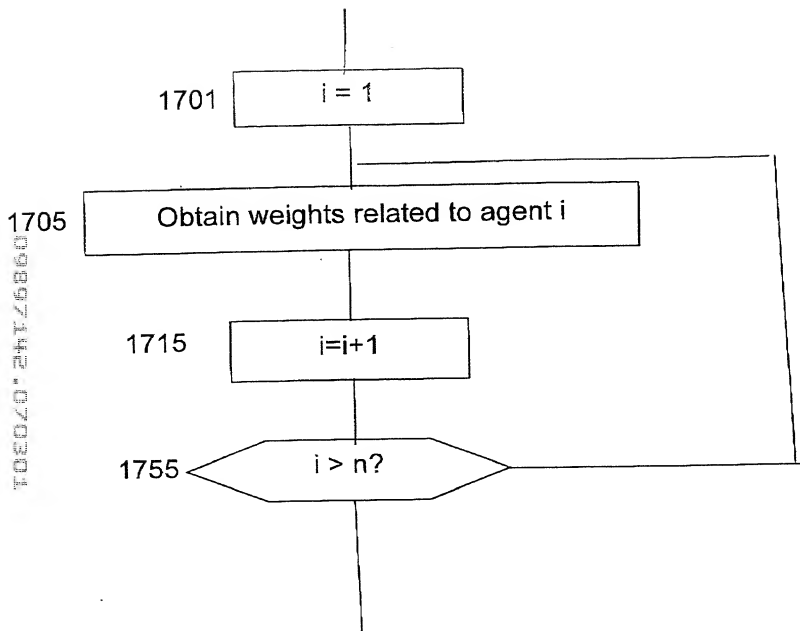


Figure 17

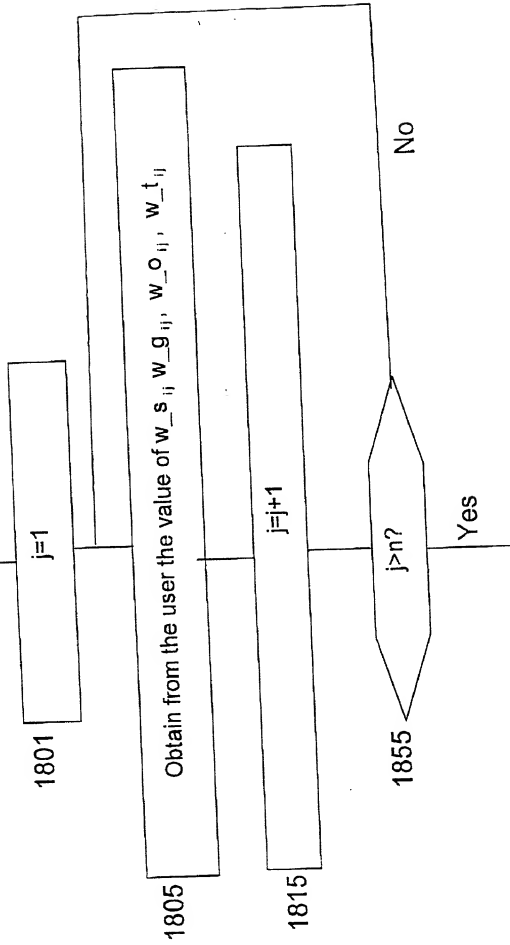


Figure 18

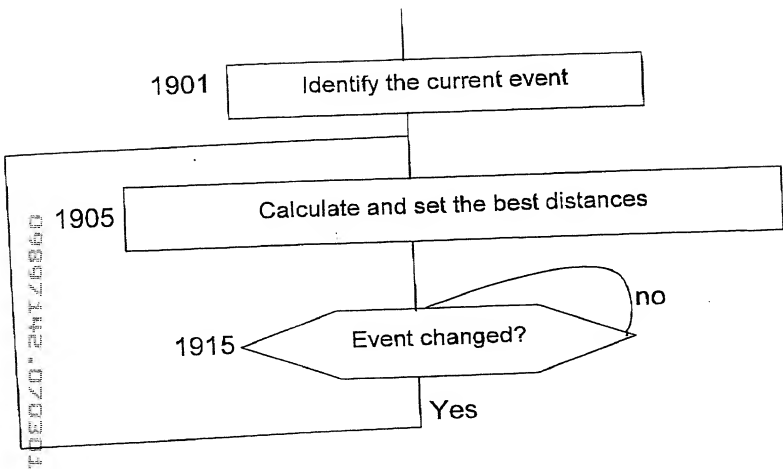


Figure 19

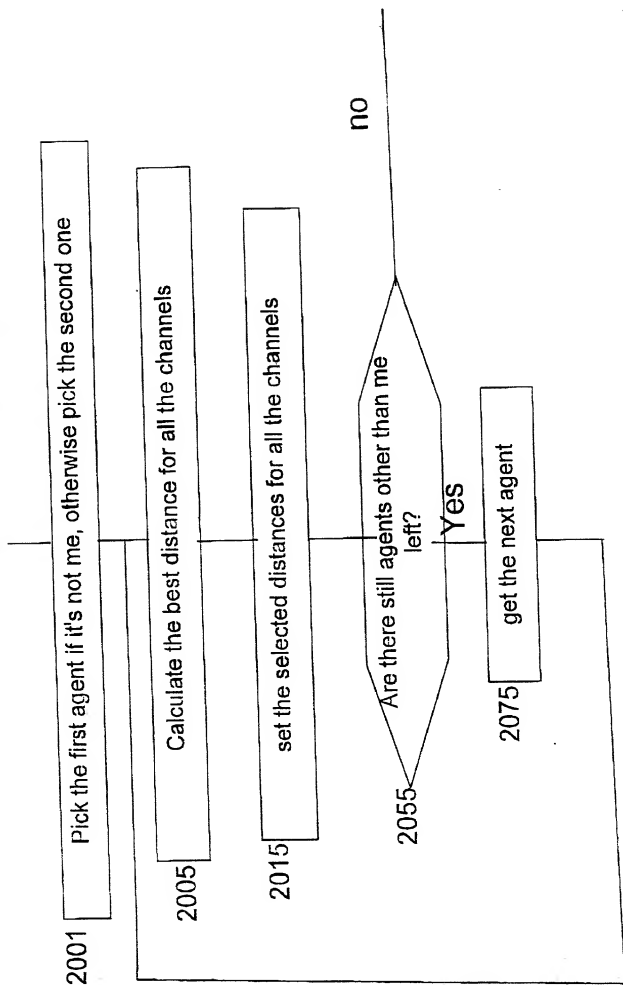


Figure 20

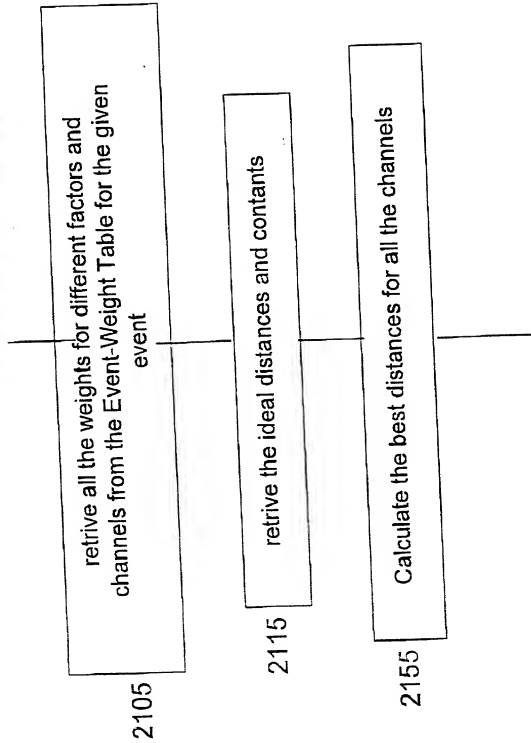


Figure 21

100020-24126869

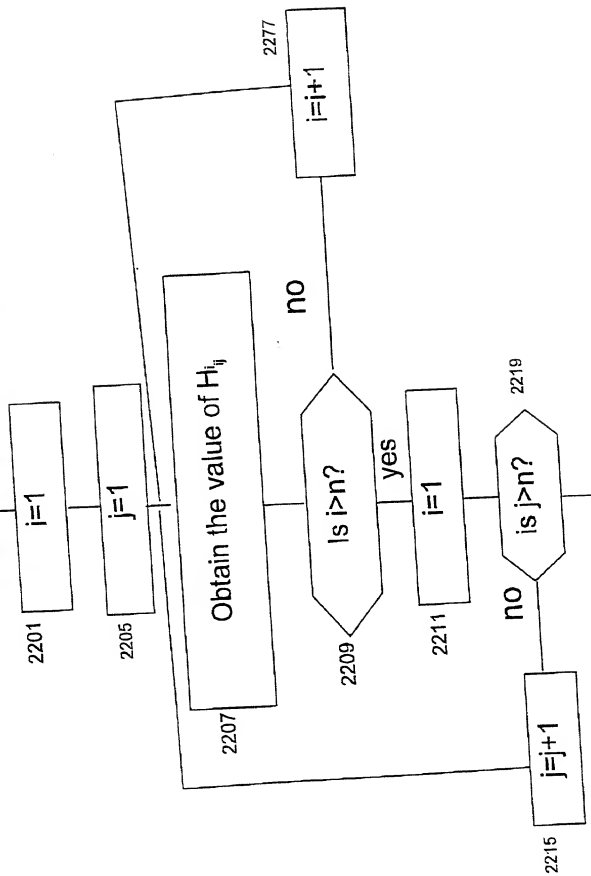


Figure 22

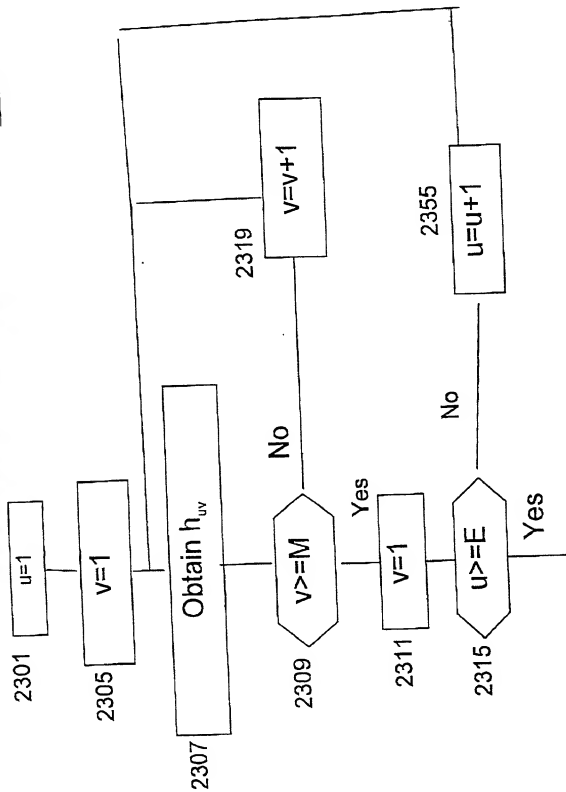


Figure 23

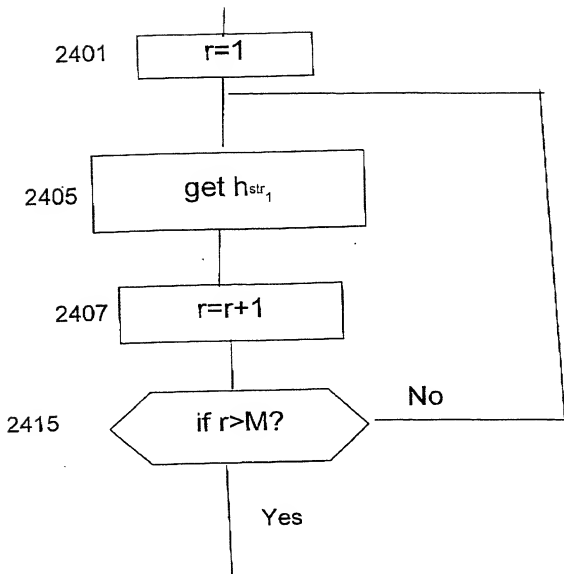


Figure 24



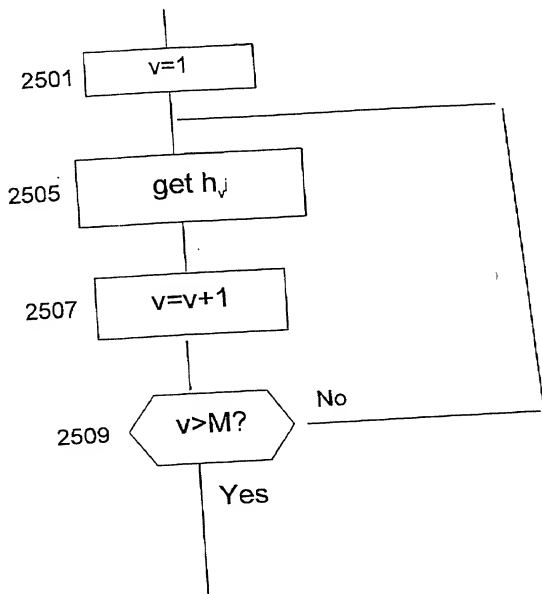


Figure 25

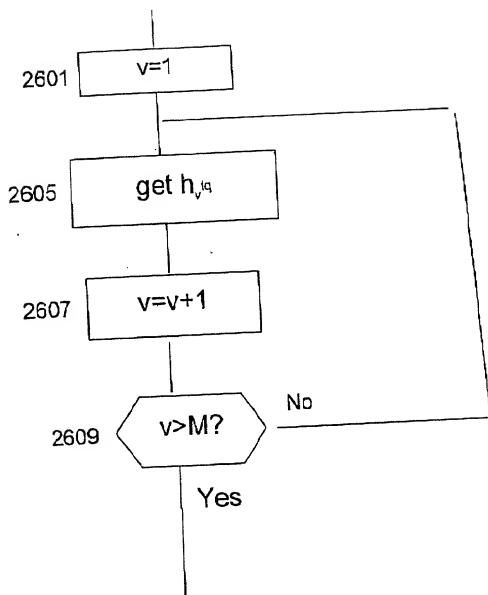


Figure 26